

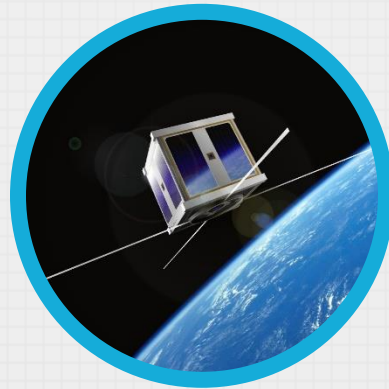
**UNIVERSITY SATELLITE NETWORK:
KNOWLEDGE SHARING FOR MISSION
SUCCESS**

**MODERATOR: JACK YEH
ASSISTANT: AI TAMURA**



PROBLEM

- Over 50% of teams launching CubeSats for the first time FAIL.
- This problem is endemic throughout the space industry.
- There is insufficient knowledge sharing and collaboration.
- Current collaboration methods are time consuming and inefficient.



IF WE CAN SOLVE THIS, **JUST IMAGINE**

- More successful student satellites
- More space entrepreneurs and space companies
- Inspire more space explorers of the next generation



OUR MISSION

- Identify what the main obstacles are to more knowledge sharing and collaboration
- How can we tackle those obstacles from the perspectives of:
 - Academia / Universities
 - Industry
 - Government Agencies
 - Entrepreneurs / startup companies
- Propose a plan of action and solution